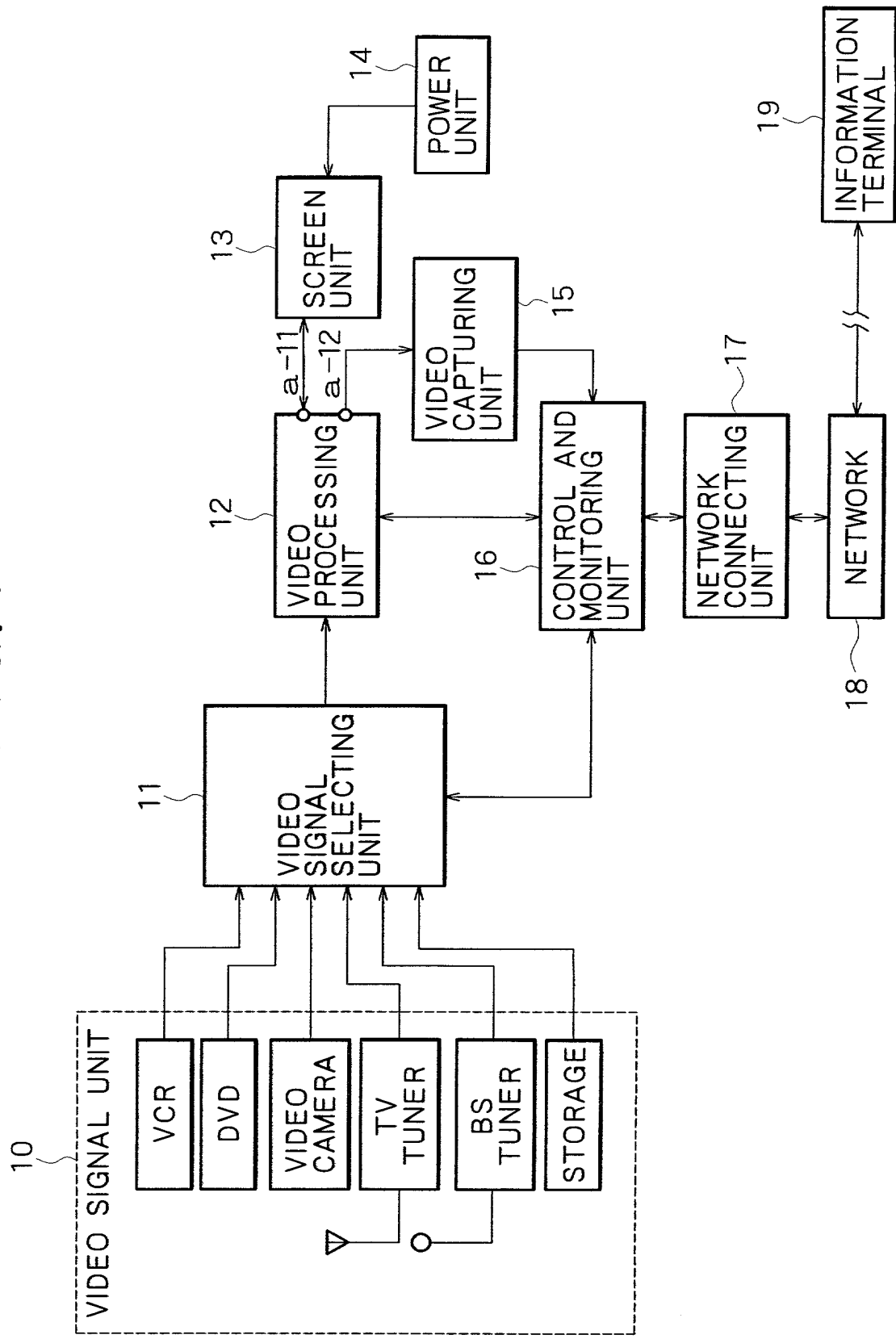


20121595

FIG. 1



# FIG. 2

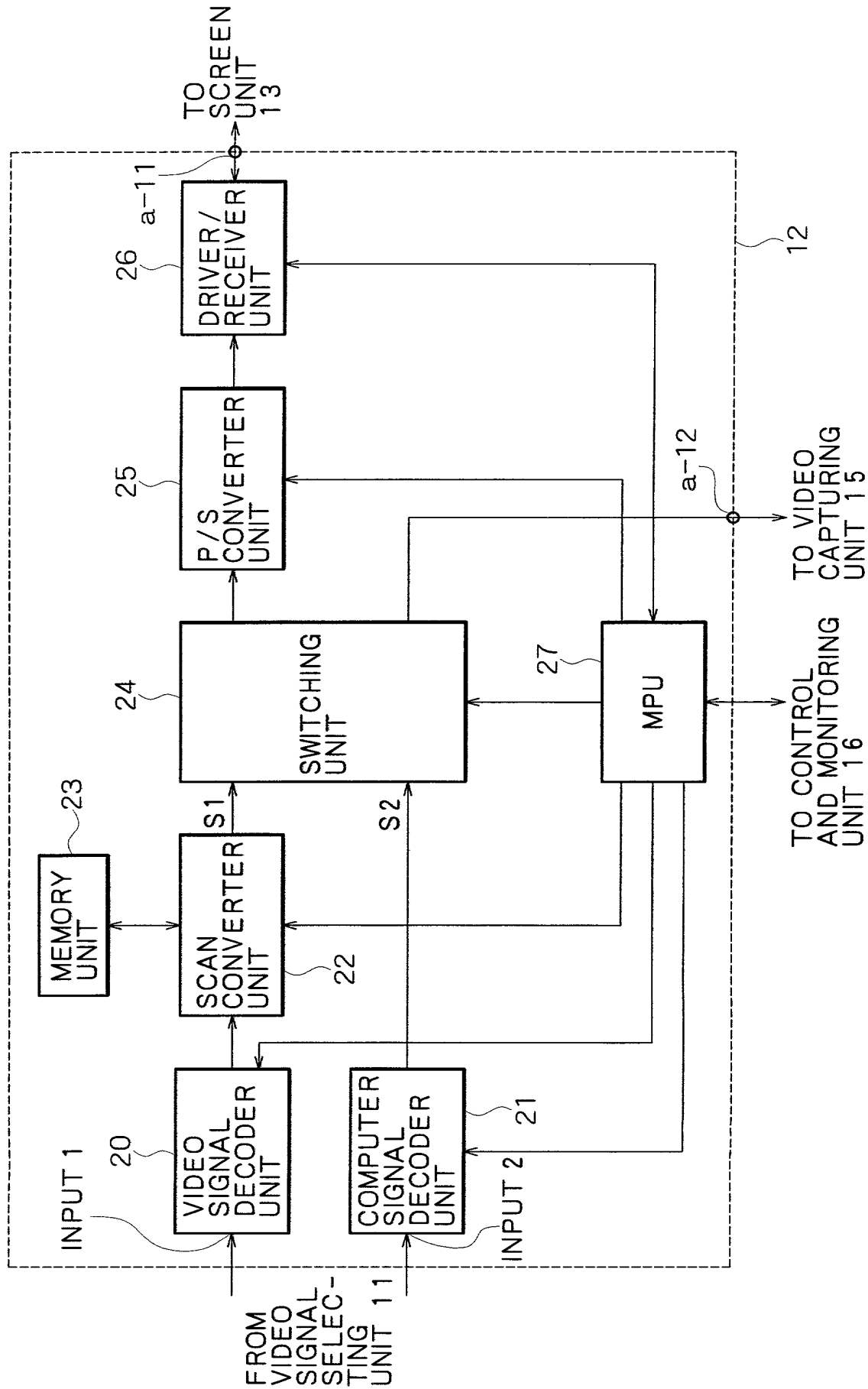


FIG. 3A

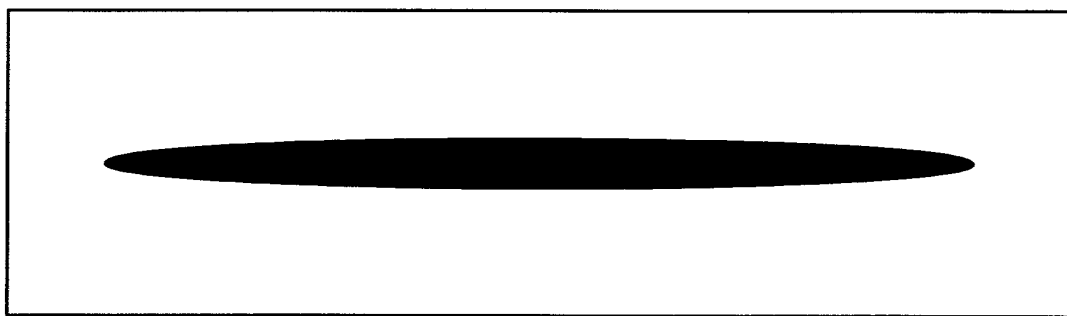


FIG. 3B

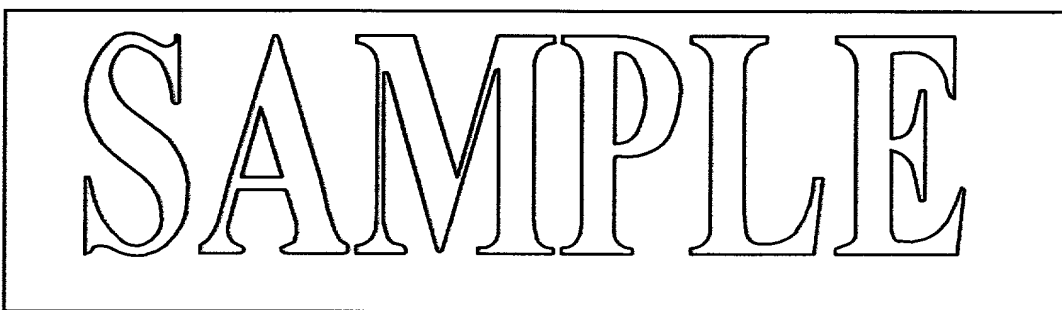
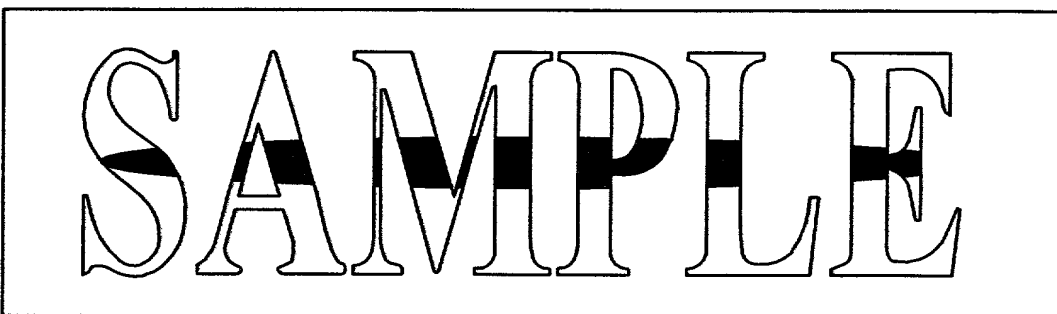
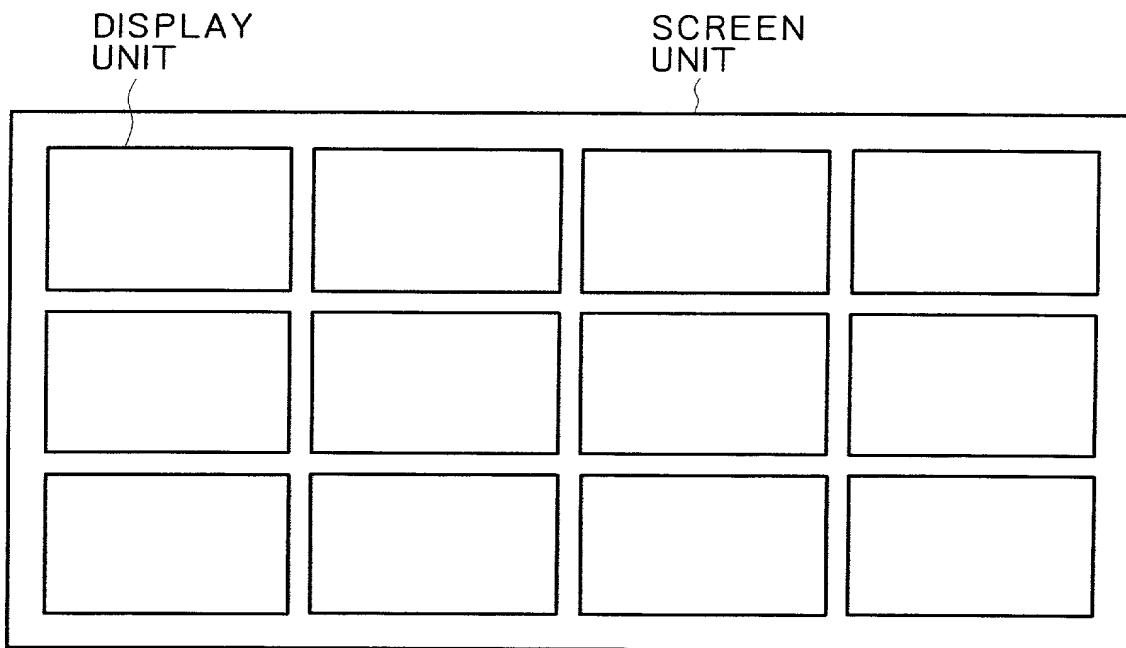


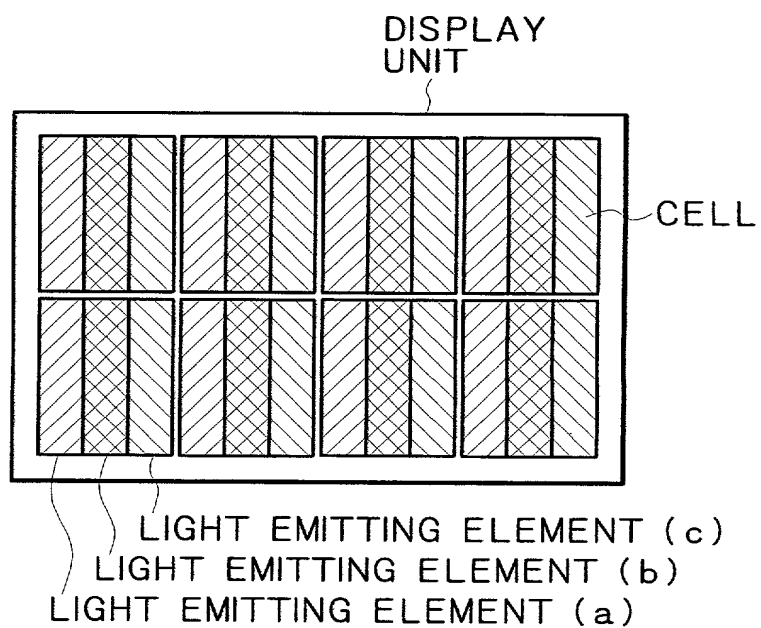
FIG. 3C



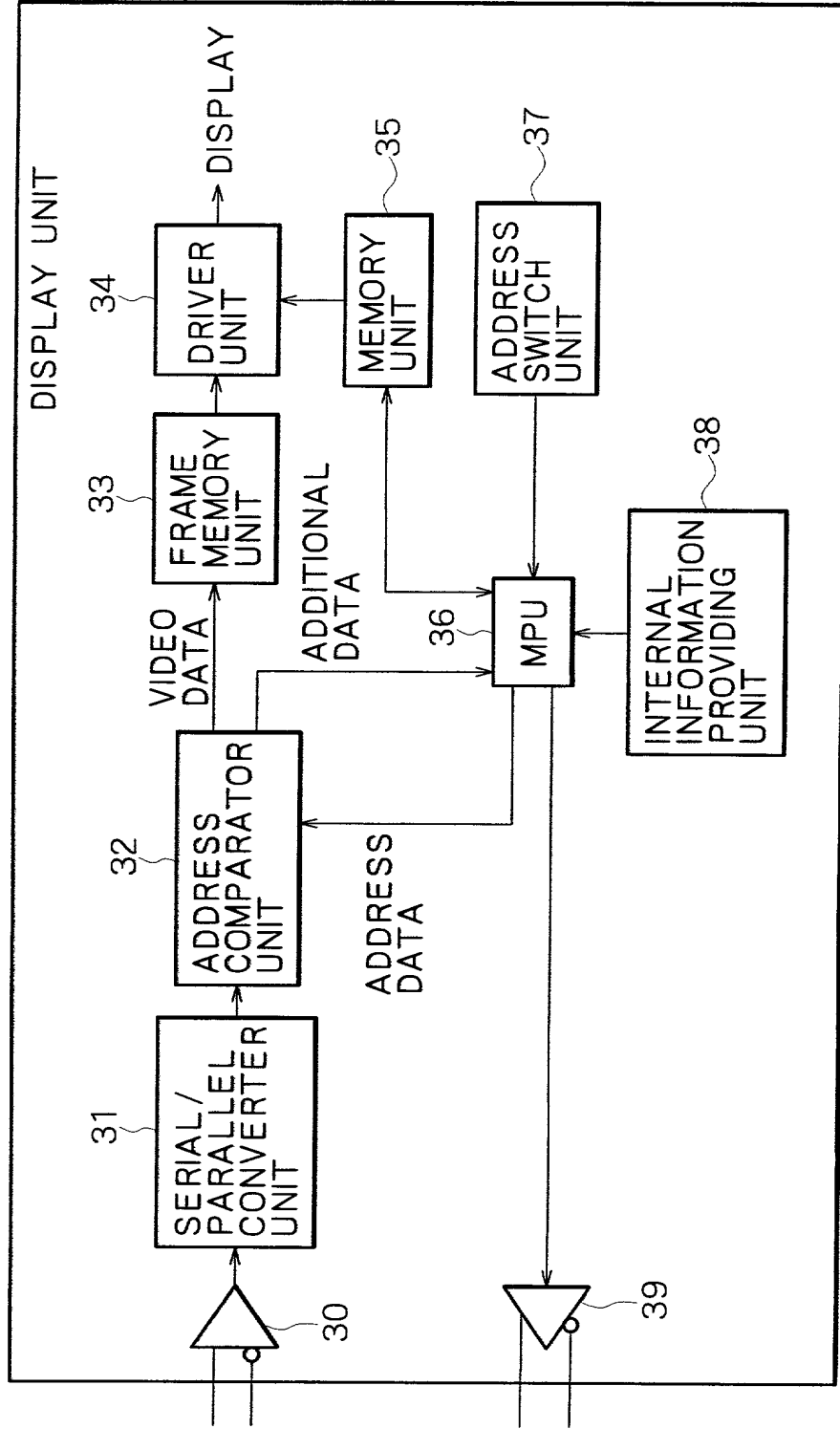
# FIG. 4



# FIG. 5



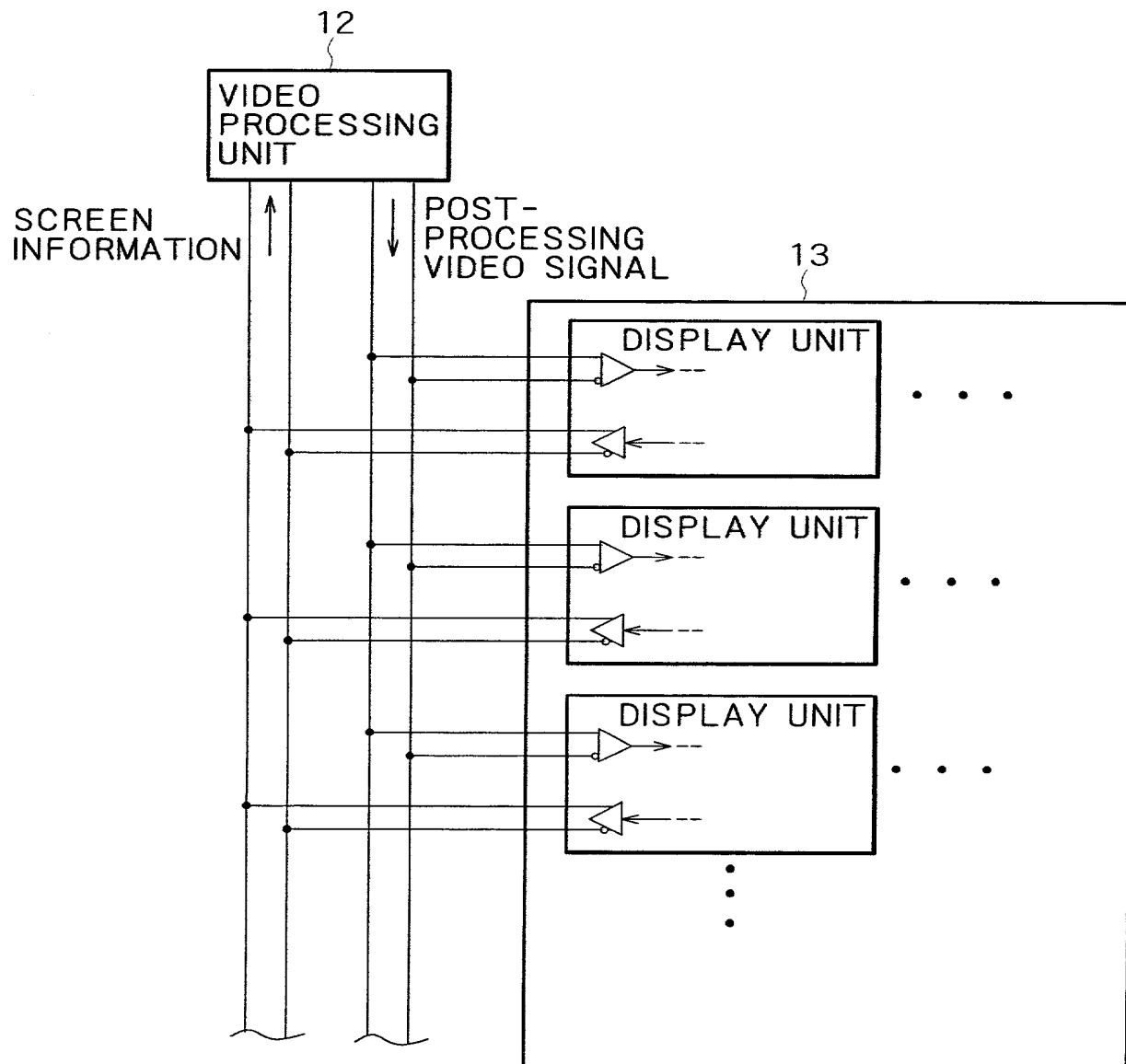
# FIG. 6



# FIG. 7



# FIG. 8



# FIG. 9

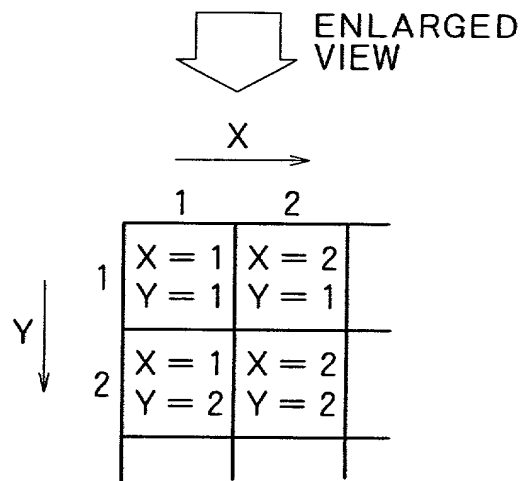
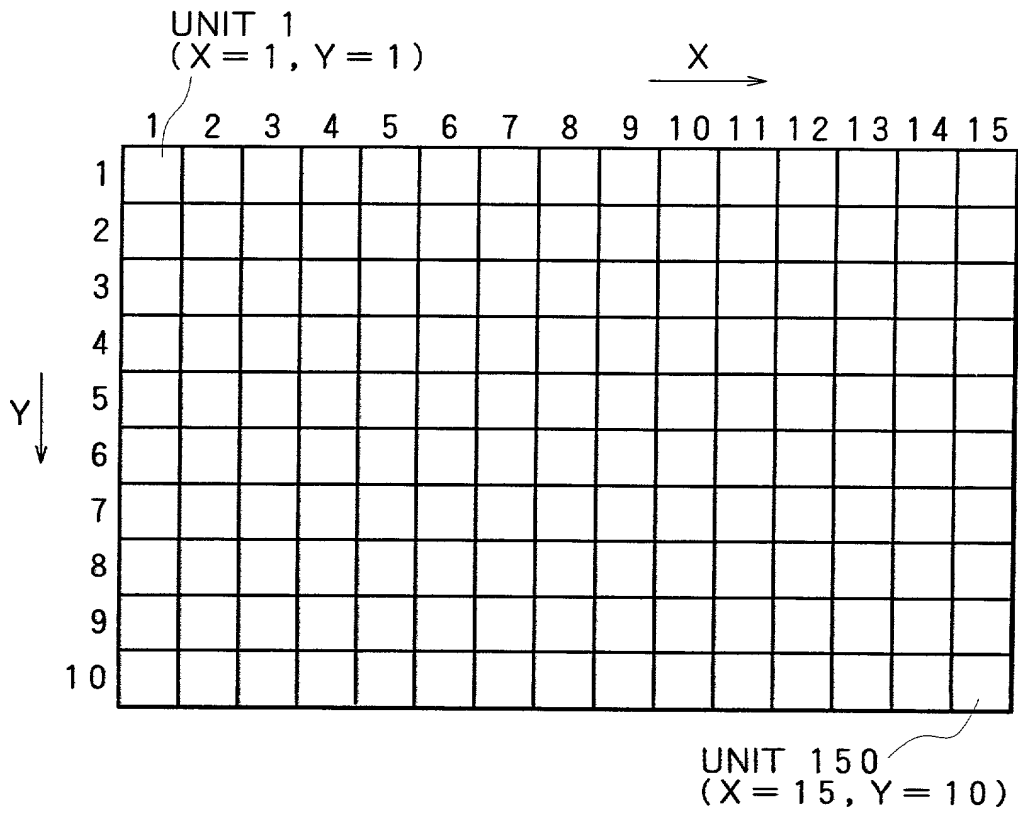


FIG. 10

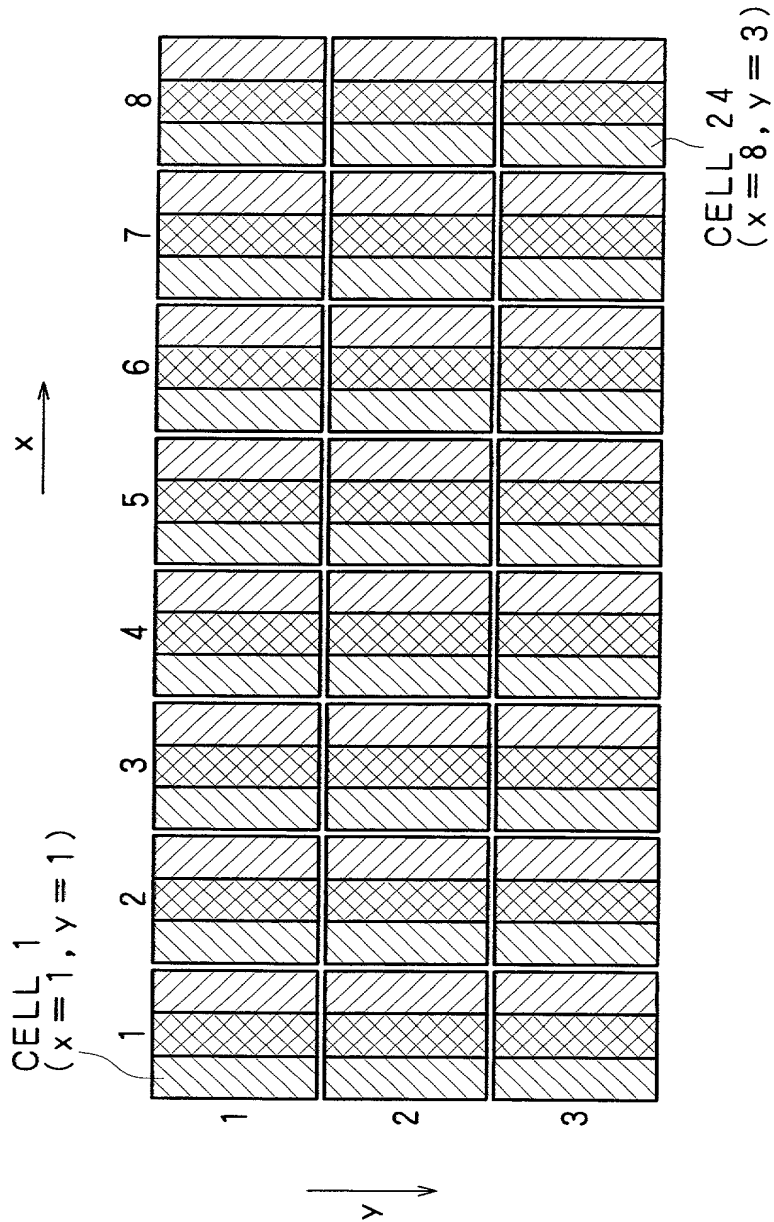




FIG. 11

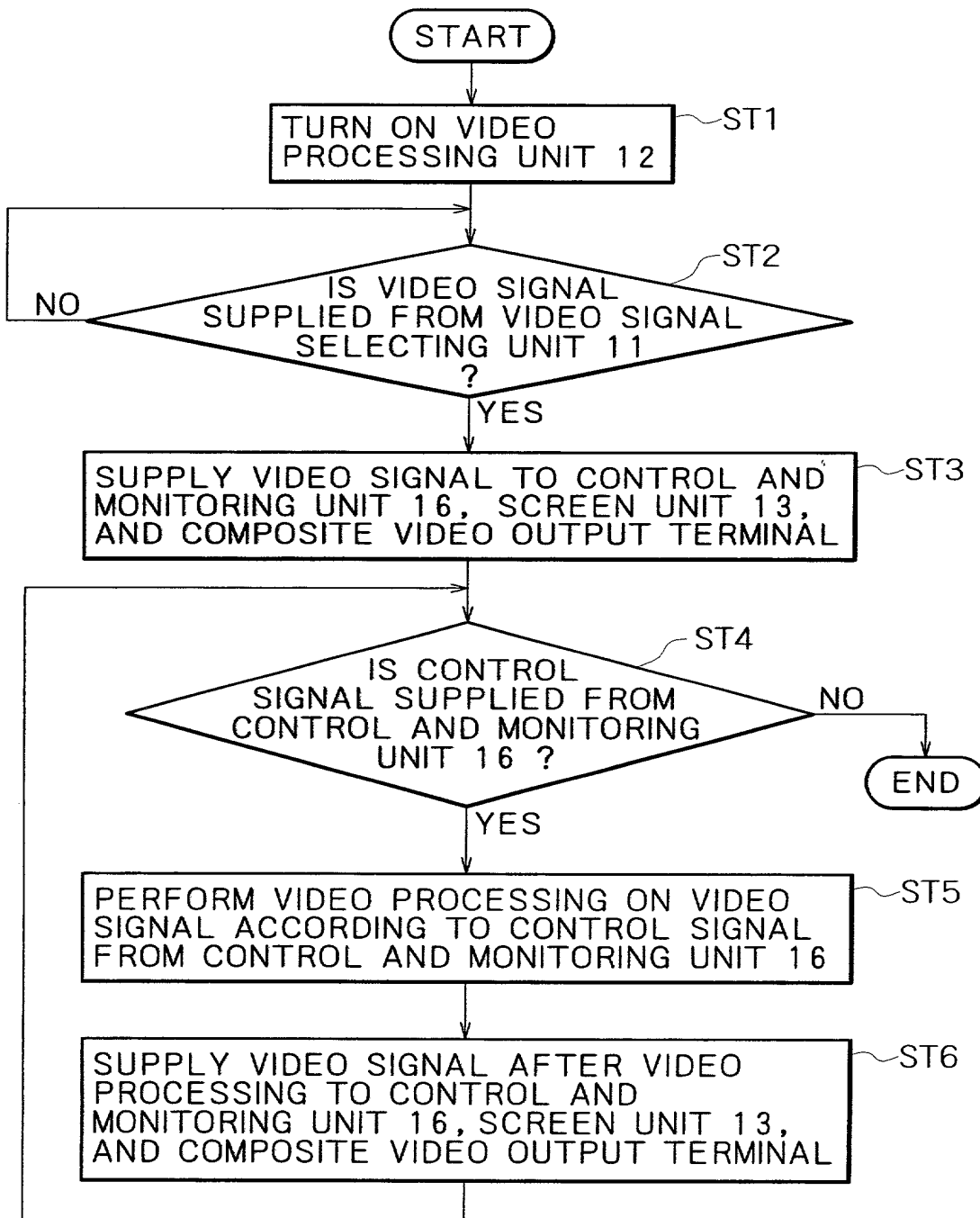


FIG. 12

101
100
102
104

Jumbotion/Control System
File(F) Property(P) Schedule(S) Measure(M) Tool(T) Help(H)

PROPERTY
Initial(I)
TARGET ICU No. 1

POWER CONTROL
DISPLAY PROPERTY

ICU
MASTER INPUT
VIDEO INPUT-1

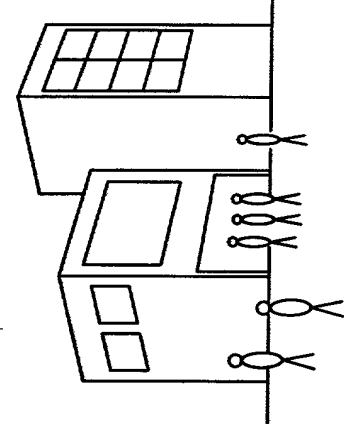
SCREEN
INPUT-1 SIGNAL
COMPOSIT

UTILITY
SIGNAL TYPE
INPUT-1 HOROCHROME (525)

INPUT SIGNAL FREQUENCY
INPUT-1: H 15.22kHz rV59.9jHz

SCREEN BRIGHTNESS (MODE:MANUAL)
1 ABC, SENSOR ...

INPUT SOURCE



00:00:00/12:00:00

ICU MEMBER	PROPERTY	01:00:00	01:00:00	01:00:00	01:00:00	01:00:00	01:00:00	01:00:00	01:00:00	01:00:00
ICU No. 1	MASTER INPUT	VIDEO INPUT-1	VIDEO INPUT-1	VIDEO INPUT-1	VIDEO INPUT-1	VIDEO INPUT-1	VIDEO INPUT-1	VIDEO INPUT-1	VIDEO INPUT-1	VIDEO INPUT-1
	INPUT-1	COMPOSITE	COMPOSITE	COMPOSITE	COMPOSITE	COMPOSITE	COMPOSITE	COMPOSITE	COMPOSITE	COMPOSITE
	INPUT SOURCE									
	BRIGHTNESS	0	0	0	0	0	0	0	0	0
	ZOOM.H	0	0	0	0	0	0	0	0	0
	ZOOM.V	0	0	0	0	0	0	0	0	0

MESSAGE
TIME

OJTSC Spatum Strrel
00/06/27 14:21:57

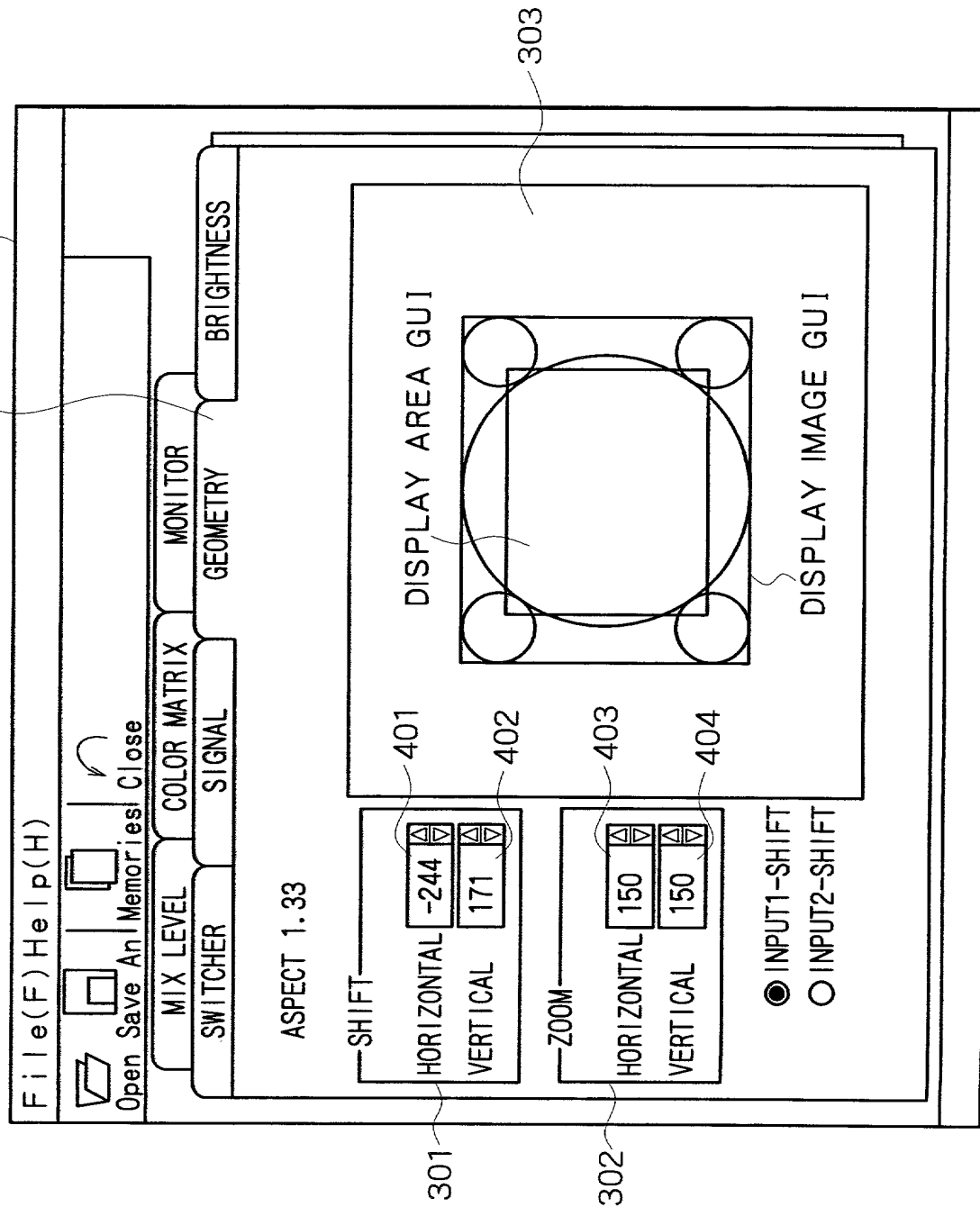
OPERATION TIME 23:16:55

00/06/27 14:34

# FIG. 13

30

300



# FIG. 14

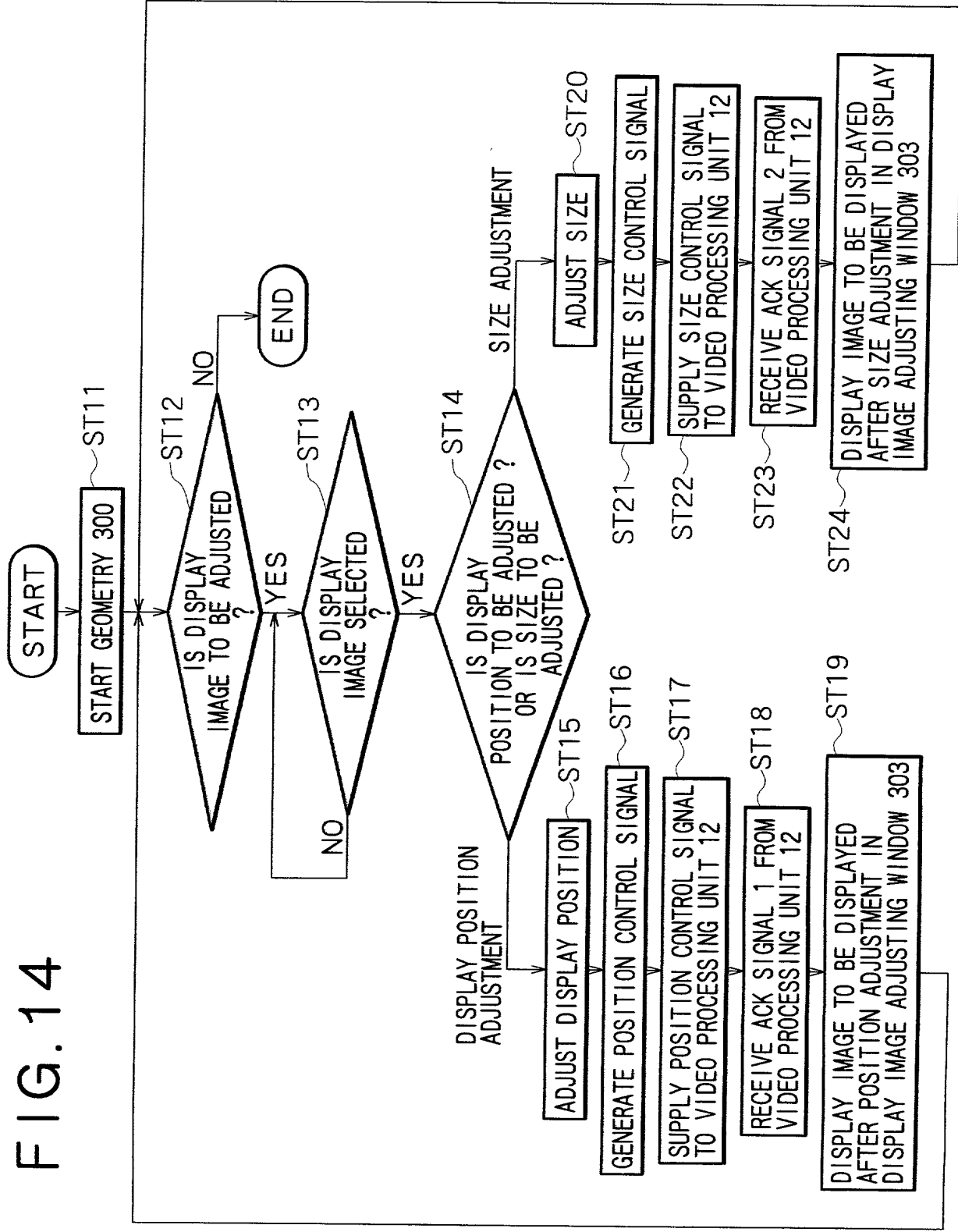


FIG. 15A

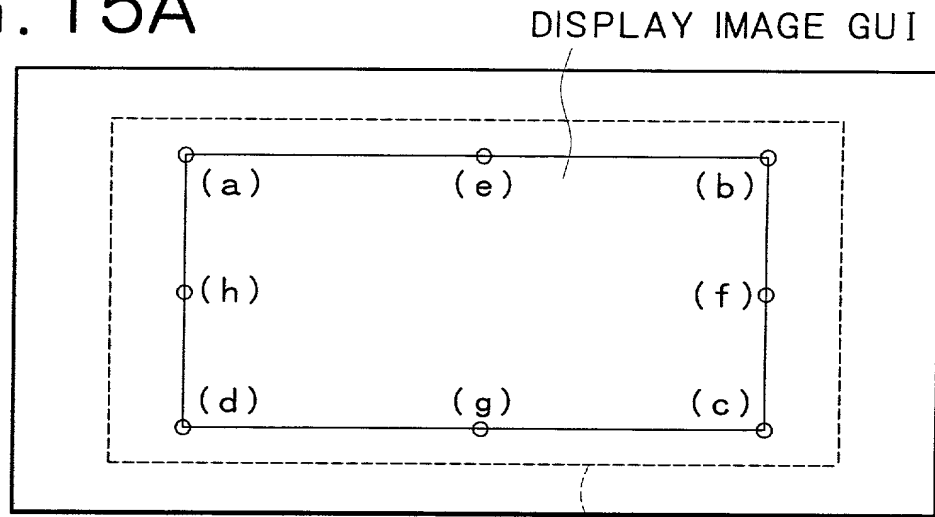


FIG. 15B

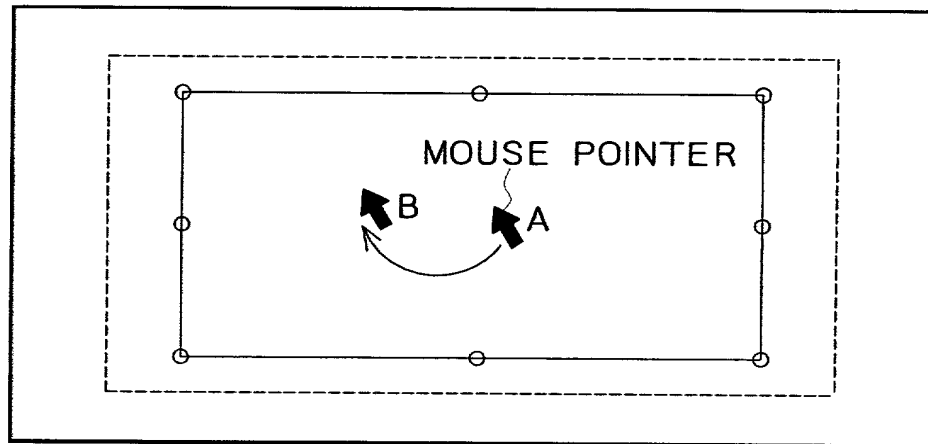


FIG. 15C

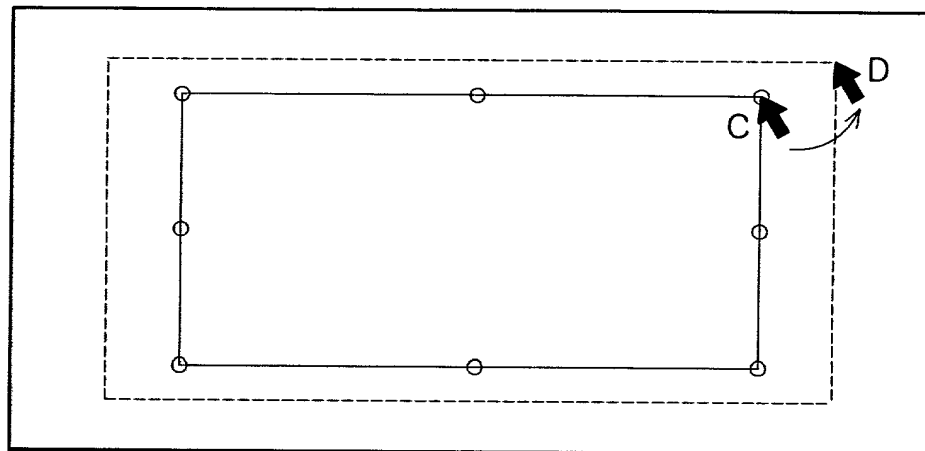
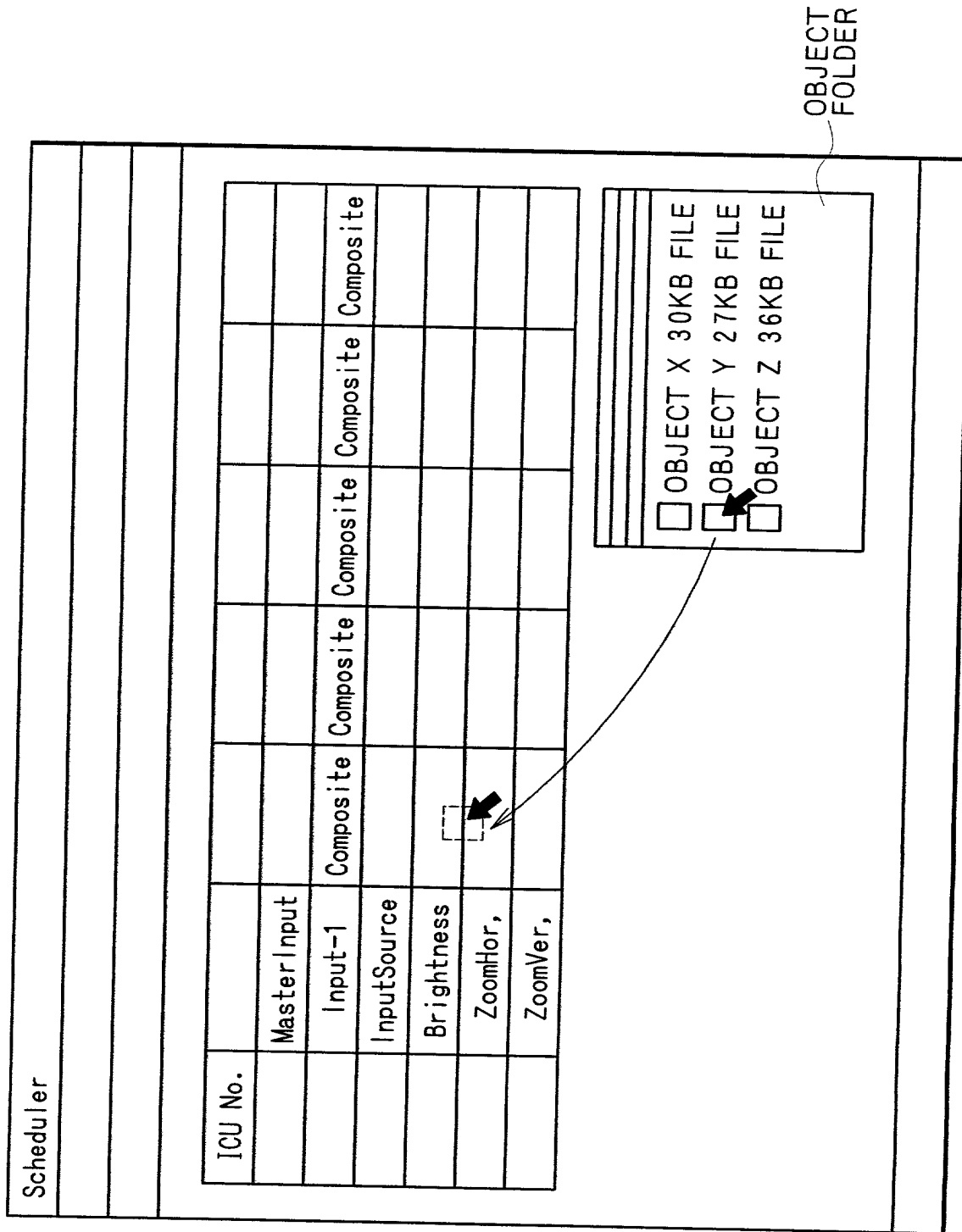


FIG. 16



# FIG. 18





# FIG. 19

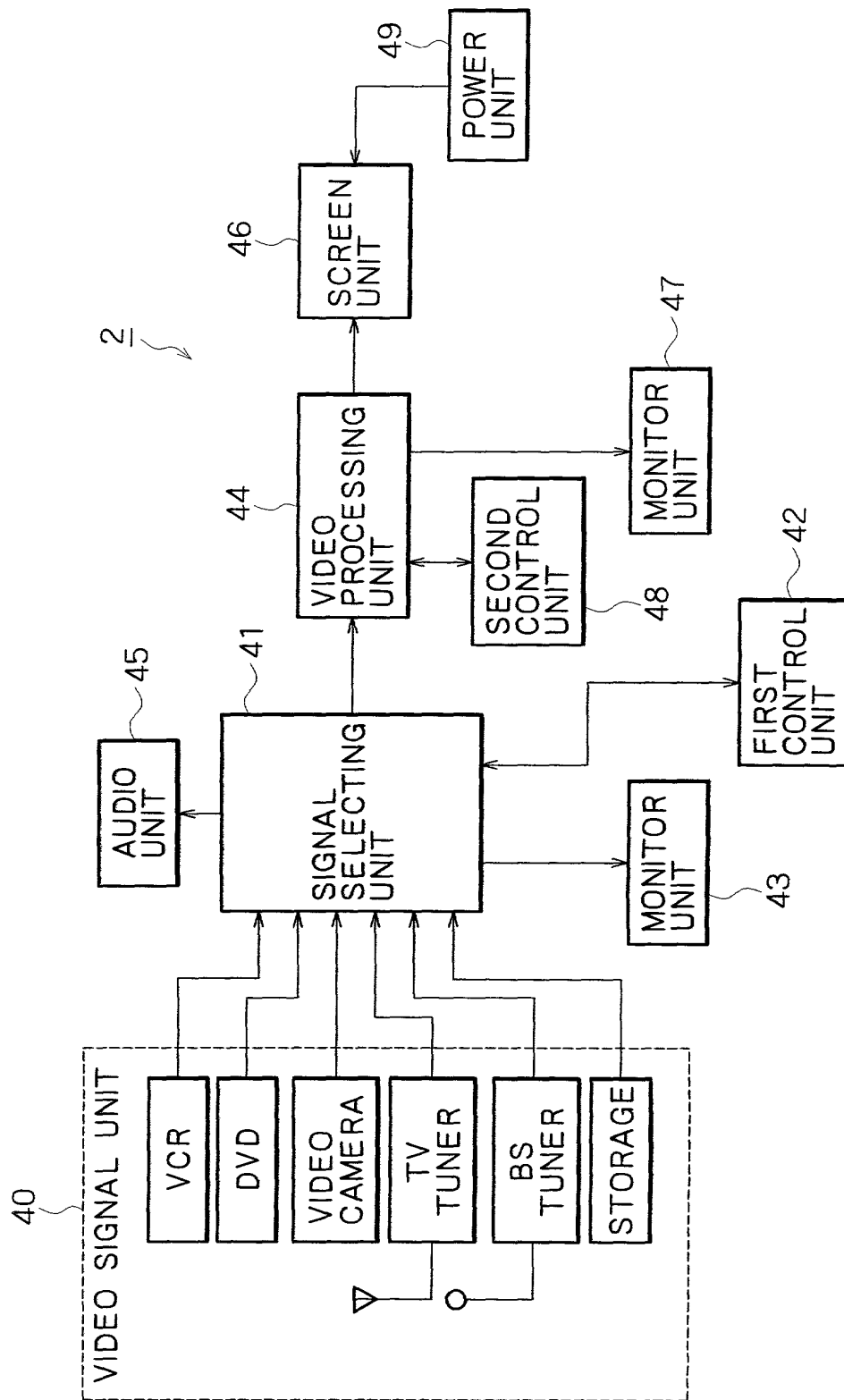


FIG. 20

